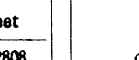




SPECIAL NOTE

[illegible]

Meters	Feet
1	3.2808
2	6.5617
3	9.8425
4	13.1232
5	16.4040
6	19.6850
7	22.9659
8	26.2467
9	29.5276
10	32.8084



DECLINATION DIAGRAM

GN
MN
0°48' 14 MILS
13° 231 MILS

1	2	3
4	5	
6	7	8

UTM grid convergence (GN) and 1980 magnetic declination (MN) at center of map
Diagram is approximate

1	Datland
2	Gila Bend
3	Casa Grande
4	Cabrera Prieta
5	Silver Bell
6	Mountains
7	Quintoaceto Hills
8	Lukeville

AJO, ARIZONA

1980

WETLAND LEGEND

M MARINE
1 SUBTIDAL
 OW Open Water/Unknown Bottom
 RB Rock Bottom
 UB Unconsolidated Bottom
 AB Aquatic Bed
 RE Reef

M MARINE	E ESTUARINE
2 INTERTIDAL	1 SUBTIDAL
AB Aquatic Bed	OW Open Water
RF Reef	RB Rocky Bottom
FL Flat	UB Unconsolidated Bottom
RS Rocky Shore	AB Artificially Bioturbated
BB Beach/Bar	RF Rocky Floor

E ESTUARINE
1 SUBTIDAL
 OW Open Water/Unknown Bottom
 RB Rock Bottom
 UB Unconsolidated Bottom
 AB Aquatic Bed
 RF Reef

E ESTUARINE	R RIVER
2 INTERTIDAL	1 TIDAL
AB Aquatic Bed	EM Embankment
RF Reef	OW Overwash
FL Flat	RB River Bank
SB Streambed	UB Underbank
RS Rocky Shore	AB Alluvial Bank

R RIVERINE
1 TIDAL
EM Emergent (Nonpersistent)
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed

R RIVERINE
2 LOWER PERENNIAL
 EM Emergent (Nonpersistent)
 OW Open Water/Unknown Bottom
 RB Rock Bottom
 UB Unconsolidated Bottom
 AB Aquatic Bed

NIAL	R RIVERINE
(persistent)	3 UPPER PER
Known Bottom	OW Open Water
	RB Rock Bottom
	UB Unconsolid
Bottom	AB Aquatic Bed
	FL Flat

R RIVERINE
4 INTERMITTENT
 OW Open Water
 RB Rock Bottom
 UB Unconsolidated
 AB Aquatic Bed
 FL Flat
 CB Consolidated

PERMITTENT
Open Water/Unknown Bottom
Rock Bottom
Unconsolidated Bottom
Aquatic Bed
Flat
Cave/under

STRINE
INETIC
Open Water/Unknown Bottom
Rock Bottom
Unconsolidated Bottom
Aquatic Bed

STRINE
TORAL
Open Water/Unknown Bottom
Rock Bottom
Inconsolidated Bottom
Aquatic Bed
Flat
Rocky Shore

SUBSYSTEMS
 Open Water/Unknown Bottom
 Rock Bottom
 Unconsolidated Bottom
 Aquatic Bed
 Wet
 Moss/Lichen

08080202 Hyd

2311 L Ecoreg
(H-3) A1 Land-

***SOURCES OF ADDITIONAL INFORMATION**

- Hydrologic Unit—U.S. Geological Survey
- Ecoregion—U.S. Forest Service
- Land Surface Form—U.S. Geological Survey
- Subbasin and Water Region—U.S. Fish and Wildlife Service

Other information concerning the wetland resources depicted on this document may be available; contact: Regional Director (ARDE) Region II U.S. Fish and Wildlife Service P.O. Box 1306 Albuquerque, New Mexico 87103